



Manistee County Board of Commissioners

Manistee County Courthouse • 415 Third Street • Manistee, Michigan 49660

CHAIRPERSON
Allan O'Shea
VICE-CHAIRPERSON
Edward Haik

Ken Hilliard
Ervin Kowalski
Jim Krolczyk
Glenn Lottie
Carl Rutske

CLERK

Marilyn Kliber
(231) 723-3331

CONTROLLER/ADMINISTRATOR

Thomas Kaminski
(231) 398-3500

MANISTEE COUNTY GREEN TEAM/RECYCLING COMMITTEE

Friday, February 5, 2010
10:30 A.M.

Manistee County Courthouse & Government Center
Board of Commissioners Meeting Room

AGENDA

- 1) Patty O'Donnell - Renewables and Energy Efficiency for Local Governments Program
- 2) Mary Pitcher - Recycling & EECBG Update (APPENDIX A)
- 3) Parking Lot Lighting - Beta Edge LED Area Light Type III (APPENDIX B)
- 4) Other Items from Committee Members
- 5) Adjournment

[m h:\agendas\Green Team 020510]

Contact: Cyndy Fuller
231-723-4325

For Immediate Release

\$125,000 ENERGY EFFICIENCY GRANT AWARDED TO MANISTEE COUNTY

Manistee, Michigan - The Alliance for Economic Success (AES) announced today that an energy efficiency grant of \$125,000 has been awarded to Manistee County by the Michigan Department of Energy, Labor and Economic Growth to reduce the energy costs of governmental facilities and expand the Manistee County Recycling Initiative. The funding was provided through a state Energy Efficiency and Conservation Block Grant program under the American Recovery and Reinvestment Act of 2009 (ARRA).

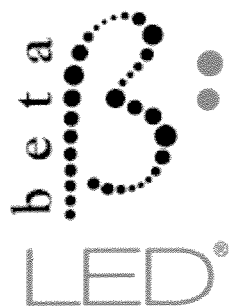
On September 15, 2009, the Manistee County Board of Commissioners unanimously supported a resolution requesting the AES to seek the grant funds recognizing that "energy efficiency and conservation are of immense importance to the economic well-being and quality of life in Manistee County."

Approximately \$75,000 in grant funds will be allocated to complete energy audits of local government facilities in Manistee County and to help local units implement the audit findings to generate energy and cost savings. All local governmental units will be eligible to seek support under the grant program. The AES will issue a request for proposals for a qualified consultant to perform the energy audits. The AES will also issue a request for proposals to all local governmental units in the county so that they may pursue assistance under the program.

About \$50,000 in grant funds will be devoted to implementing the county-wide recycling program that began in 2008 and now includes six of Manistee County's 14 townships. Program funds will be used to help implement the program and monitor recycling sites within the six participating townships and to expand the program to other local units. Program funds will also support an information and education program that will be guided by a Manistee County Recycling Leadership Team to encourage waste reduction and recycling. The Team will also help develop ways to measure Manistee County's progress in recycling materials.

"This grant will further support the shared vision of making Manistee County a destination of choice for families, visitors and businesses," said Cyndy Fuller, Executive Director of the Alliance for Economic Success. "It will help our local governments reduce their energy consumption and cost of doing business while improving and increasing our re-use and recycling of materials and reducing waste. The grant will enable us to develop a systematic approach for identifying and implementing energy and cost savings that will be of value to government and business."

"This grant is a perfect fit with the priority of our County Board of Commissioners and their Green Team to promote county-wide energy efficiency and conservation," said Tom Kaminski, Manistee County Administrator. "The future of our County depends in no small measure on how well we lead in improving efficiency and reducing waste. This grant will be used as a catalyst to achieve important energy savings and waste reduction throughout Manistee County."

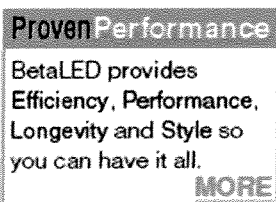
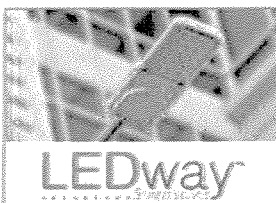


uncompromisingBri

Keyword Search:

[Home](#) [Products](#) [Technical Documentation](#) [Why Beta LED](#) [LED Education](#) [Media & Resources](#) [Pa](#)

[Home](#) > [Products](#) > [Area](#)



Effective January 2010 BetaLED optimized technology is here!

Find updated product information throughout the site including product specification sheets and product catalog numbers.

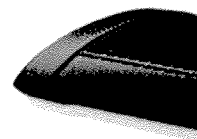
LED Area Lighting

Also see [Area Round Lighting](#)

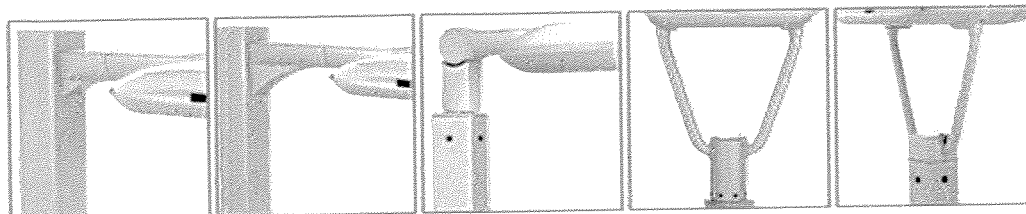
[360° View](#) | [Project Briefs](#) | [Poles/Ter](#)

Area luminaires offer excellent uniformity and are designed for lighting walkways, roadways and parking applications.

- Modular Design
- Die-Cast, Extruded-Aluminum Housing Assembly
- UL Wet Listed
- Two-Level Options
- Optional Backlight Cutoff Shield
- International Dark Sky Association Compliance
- [IES BUG ratings](#) available



MOUNTING OPTIONS



DA
Direct

DL
Direct-Long

AA
Adjustable Arm

R3
Post Top
2-3/8" to 3" OD

R4
Post Top
4" Square

IES Files

All published luminaire photometric testing performed to IESNA-79-08 standards.

ARE-EDG-

Optic	Spec Sheets by Mounting					IES Files	IES Report	LM-79 Report
Type II Medium (2M) (2MB)	DA	DL	AA	R3	R4	ARE-EDG-2M- -12-C-UL	ITL 63821	ITL 63824
Type II Short (2S) (2SB)	DA	DL	AA	R3	R4			
Type III Medium (3M) (3MB)	DA	DL	AA	R3	R4	ARE-EDG-3M- -12-C-UL	ITL 63574	ITL 63577
Type IV Medium (4M) (4MB)	DA	DL	AA	R3	R4	ARE-EDG-4M- -12-C-UL	ITL 63810	ITL 63811
Type V Medium (5M)	DA	DL	AA	R3	R4	ARE-EDG-5M- -12-C-UL ARE-EDG-5M- -24-C-UL	ITL 63746 ITL 63822	ITL 63748 ITL 63825
Type V Short (5S)	DA	DL	AA	R3	R4	ARE-EDG-5M- -12-C-UL	ITL 63747	ITL 63749



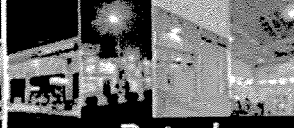
UPDATED!



New Page!



Gallery



Petroleum